	INDUS	TRIA	L AUTOMATION						
1	Course Title:	INDUST	RIAL AUTOMATION						
2	Course Code:	EEM4101							
3	Type of Course:	Optional							
4	Level of Course:	First Cycle							
5	Year of Study:	4							
6	Semester:	7							
7	ECTS Credits Allocated:	4.00							
8	Theoretical (hour/week):	3.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:								
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Öğr.Gör.Dr. GÖKHAN YENİKAYA							
15	Course Lecturers:	Öğretmen BAYAZİT DİRİM							
16	Contact information of the Course Coordinator:	yenikaya@uludag.edu.tr							
17	Website:								
18	Objective of the Course:	Introducing the basic elements of industrial automation systems and teaching their usage, teaching PLC programming techniques and gaining the ability to write programs for possible scenarios that may occur in automation systems.							
19	Contribution of the Course to Professional Development:	To be able to follow innovations and apply them in the field by using the competence of research and analysis.							
20	Learning Outcomes:								
		1	To be able to apply theoretical and applied knowledge in modeling and solving engineering problems in the field of automation;						
		2	To be able to identify, define and solve complex engineering problems encountered in the field of Industrial Automation by choosing appropriate analysis and modeling methods;						
		3	To be able to design a complex process encountered in the field of Industrial Automation under realistic constraints and conditions by applying modern design methods;						
		4							
		5							
		6							
		7							
		8							
		9							
	T	10							
21	Course Content:								
		Co	ourse Content:						
	Theoretical		Practice						
1	Components of the Industrial Autom system, Industrial signs and standar								

2	Basic PLC architecture, PLC operation PLC selection, examination of S7-20 basic features.								
3	Using Microwin program and running program on PLC, debug operations.	the							
4	STL programming and stack usage-application examples.								
5	Input / Output commands and sequel control operations-application examp								
6	Programming operations using timers application examples.	S-							
7	STL programming and stack usage-application examples.								
8	Course Repetition (Term project worldetermined).	k is							
9	Operations with Comparison Comma application examples.	ınds -							
10	Structured programming on PLC - ap examples.	plication							
11	Examination of interrupt operations, I speed counters and outputs - applica examples.								
12	Asynchronous serial communication operations- Communication application asynchronous motor speed control under the control of								
13	SCADA systems								
14	Supervision of projects.								
22	Textbooks, References and/or Other Materials:		1. PLC ile Endüstriyel Otomasyon, Salman Kurtulan, 2003, Birsen Yayınevi. 2. Simatic S7-200 Programmable Controller System Manuel, Siemens.						
23	Assesment								
TERM L	EARNING ACTIVITIES	NUMBE R	WEIGHT						
Midterr	n Exam	1	40.00						
Quiz		0	0.00						
Home v	work-project	0	0.00						
Final E	xam	1	60.00						
Total 2			100.00						
	oution of Term (Year) Learning Activitiess Grade	es to	40.00						
Contribution of Final Exam to Success Grade			60.00						
Total			100.00						
Measur		sed in the	Measurement and evaluation are carried out according to the principles of Bursa Uludağ University Postgraduate Education Regulation.						
24	ECTS / WORK LOAD TABLE								

ÖK3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK2	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK1	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
25		(	CON	TRIE	BUTIC	N OI			_	OUTC	_	S TO	PROC	SRAM	ME		
ECTS Credit of the Course															4.00		
Total work load/ 30 hr																4.07	
Total Work Load												13.30	10.00			162.00	
Others Final Exams									1			40.00				40.00	
Midterm exams								1			0.00	40.00			40.00 0.00		
Field Studies									0				0.00			0.00	
Projects								C	)			0.00	0.00			0.00	
Homeworks							C	0			0.00	0.00			0.00		
Self study and preperation							C	0			0.00	0.00			0.00		
Practicals/Labs							C	0			0.00	0.00			0.00		
Theoretical							1	14			3.00	3.00			42.00		

3 Medium

Number

Activites

Contrib

ution Level: 1 very low

2 low

Duration (hour) Total Work Load (hour)

5 Very High

4 High